

District of Columbia Government Salary Schedule: Fire Service (Non-Union)



Fiscal Year: 2021

Effective Date: October 11, 2020

Union/Nonunion: Non-union **Affected CBU/Service Code(s):** XAA D02, XAA DO3, XAA D12, XAA D13

Pay Plan/Schedule: Fire Service (FS)

Peoplesoft Schedule: DS0052, FS0003

% Increase: 2%

Resolution Number:

Date of Resolution:

Grade		Steps			
		1	2	3	4
Class 08 Battalion Chief	Base Pay with 3% Increase as of October 13, 2019= Base Pay #1	\$ 121,671	\$ 127,997	\$ 134,651	\$ 141,656
	Service Longevity Payment- 15 YOS @ 5% of Step 1 Pay #1= Pay #2	\$ 127,754	\$ 134,397	\$ 141,384	\$ 148,738
	Service Longevity Payment- 20 YOS @ 10% of Step 1 Pay #1= Pay #3	\$ 133,838	\$ 140,796	\$ 148,116	\$ 155,821
	Service Longevity Payment- 25 YOS @ 15% of Step 1 Pay #1= Pay #4	\$ 139,921	\$ 147,196	\$ 154,849	\$ 162,904
	Service Longevity Payment- 30 YOS @ 20% of Step 1 Pay #1= Pay #5	\$ 146,005	\$ 153,596	\$ 161,581	\$ 169,987
Class 09 Deputy Chief	Base Pay with 3% Increase as of October 13, 2019= Base Pay #1	\$ 142,786	\$ 152,351	\$ 162,561	\$ 173,455
	Service Longevity Payment- 15 YOS @ 5% of Step 1 Pay #1= Pay #2	\$ 149,925	\$ 159,969	\$ 170,690	\$ 182,128
	Service Longevity Payment- 20 YOS @ 10% of Step 1 Pay #1= Pay #3	\$ 157,064	\$ 167,586	\$ 178,818	\$ 190,801
	Service Longevity Payment- 25 YOS @ 15% of Step 1 Pay #1= Pay #4	\$ 164,204	\$ 175,204	\$ 186,946	\$ 199,473
	Service Longevity Payment- 30 YOS @ 20% of Step 1 Pay #1= Pay #5	\$ 171,343	\$ 182,822	\$ 195,074	\$ 208,146
Class 10 Assistant Chief	Base Pay with 3% Increase as of October 13, 2019= Base Pay #1	\$ 168,139	\$ 179,340	\$ 191,290	
	Service Longevity Payment- 15 YOS @ 5% of Step 1 Pay #1= Pay #2	\$ 176,546	\$ 188,308	\$ 200,854	
	Service Longevity Payment- 20 YOS @ 10% of Step 1 Pay #1= Pay #3	\$ 184,953	\$ 197,275	\$ 210,419	
	Service Longevity Payment- 25 YOS @ 15% of Step 1 Pay #1= Pay #4	\$ 193,360	\$ 206,242	\$ 219,983	
	Service Longevity Payment- 30 YOS @ 20% of Step 1 Pay #1= Pay #5	\$ 201,767	\$ 215,209	\$ 229,548	